

9/155327

T/AU97/00199

WO 97/35971

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APPLICANT	FIG.
BY	CLASS
DRAFTER	SUBCLASS

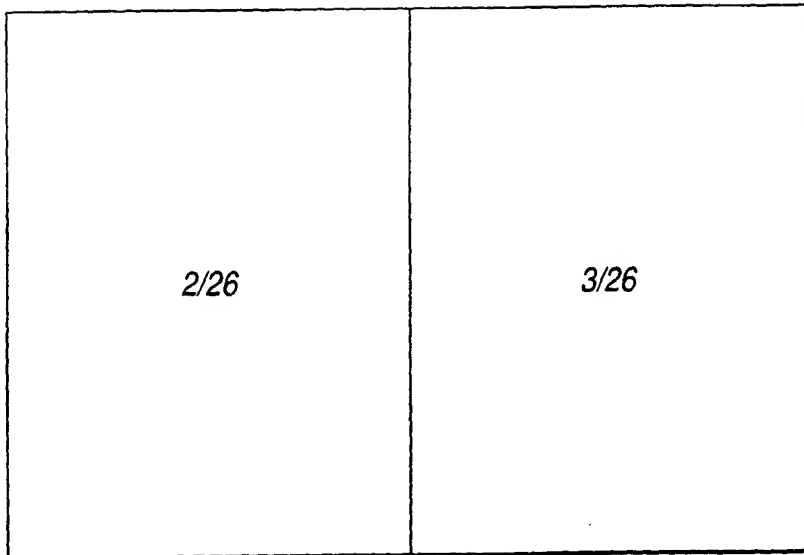
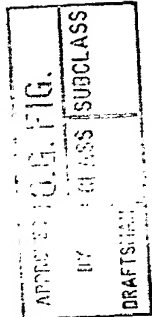


Fig. 1

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	A	S1
Bclw	MATPASTPDT	RALVADFGY
Bclw-Rox	MATPASTPDT	RALVADFGY
Bclw	DEFETRFRRT	FSDLAAQLHV
Bclw-Rox	DEFETRFRRT	FSDLAAQLHV
Bclw	VFGAACAES	VNKEMEPLVG
Bclw-Rox	VFGAACAES	VNKEMEPLVG
Bclw	YGDGALEEAR	RLREGNWASV
Bclw-Rox	ARVREMEEEA	EKLKELQNEV
Bclw-Rox	IYVGNVDYGA	TAAELEAHFH
Bclw-Rox	ESVRTSLALD	ESLFRGRQIK
Bclw-Rox	NSSRSRFYSG	FNSRPRGRIY

Fig. 1 (i)

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KLRQKGYVCG	AGPGEGPAAD	PLHQAMRAAG	50
KLRQKGYVCG	AGPGEGPAAD	PLHQAMRAAG	50

S2

TPGSAQQRF	QVSDELFQGG	PNWGRVLVAFF	100
TPGSAQQRF	QVSDELFQGG	PNWGRVLVAFF	100

E

S3

QVQDWMVAYL	ETRLADWIHS	SGGWAEFTAL	150
QVQDWMVAYL	ETRLADWIHS	SGGWEELEAIK	150



RTVLTGAVAL	GALVTVGAFF	ASK*	193
EKQMNMSPPP	GNAGPVIMSL	EEKMEADARS	200

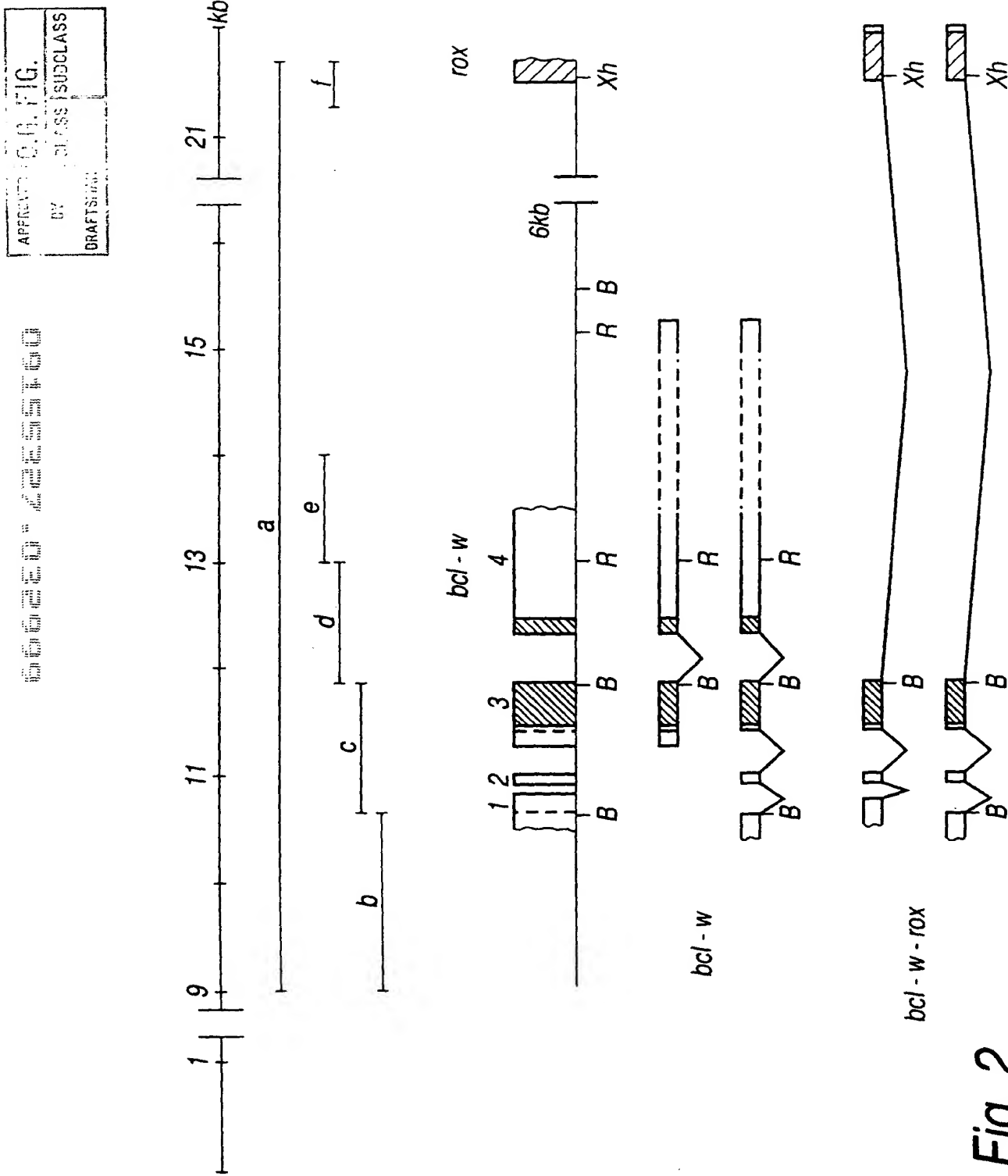
GCGSVNRVTI	LCDKFSGHPK	GFAYIEFSDK	250
------------	------------	------------	-----

VIPKRTNRPG	ISTTDRGFPR	SRYRARTTNY	300
------------	------------	------------	-----

RGRARATSWY	SPY*		333
------------	------	--	-----

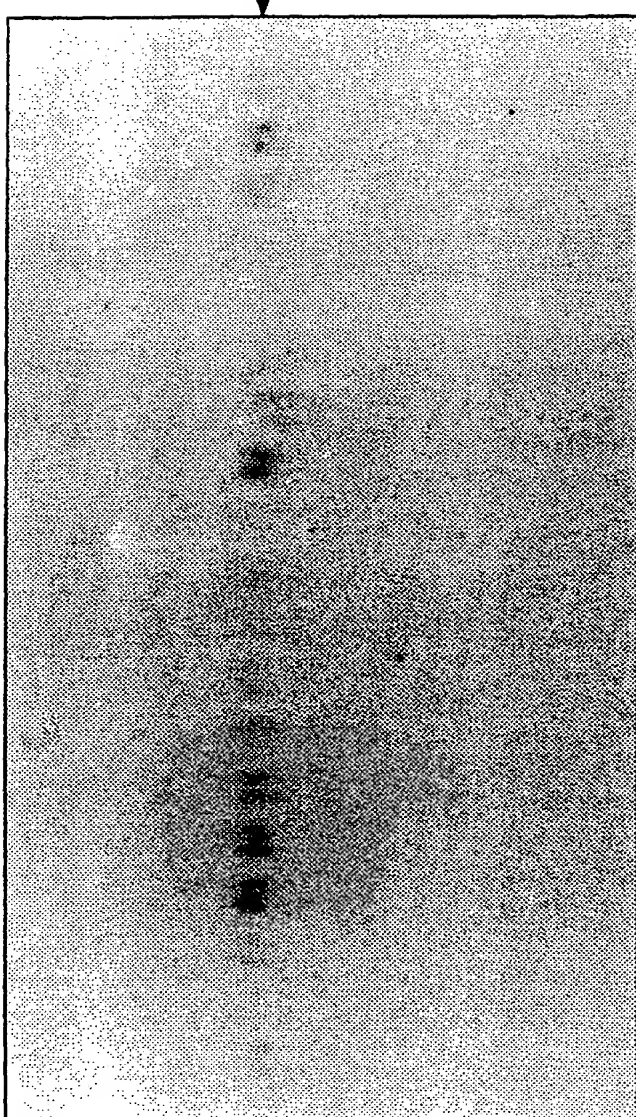
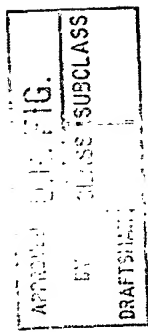
Fig. 1 (ii)

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3.7

J774
P388D1
RAW 309Cr
RAW 264.7
3MES/RAF
LYH7
BAF3
W274
W265
W3BD-
FDC-P1
FD/Bcl-2
416B
W112.1
W105.7
EL4.1
YAC1
W404.1
ABLS8.1

MYELOID

mθ

T

B

Fig. 3

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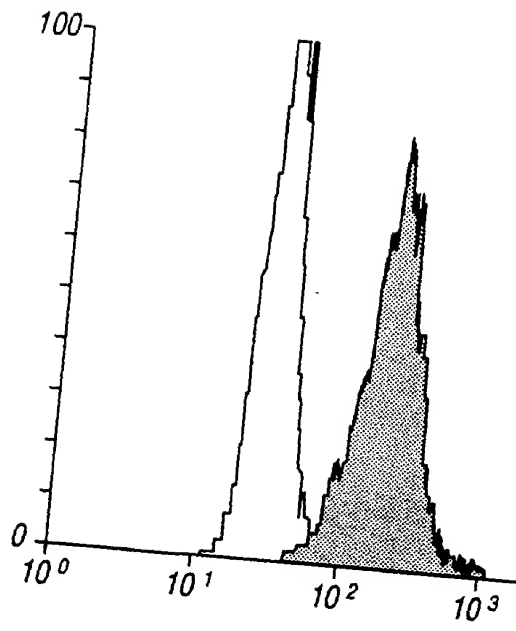
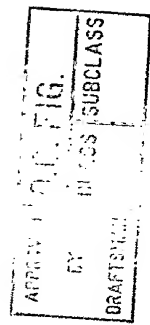


Fig. 4A

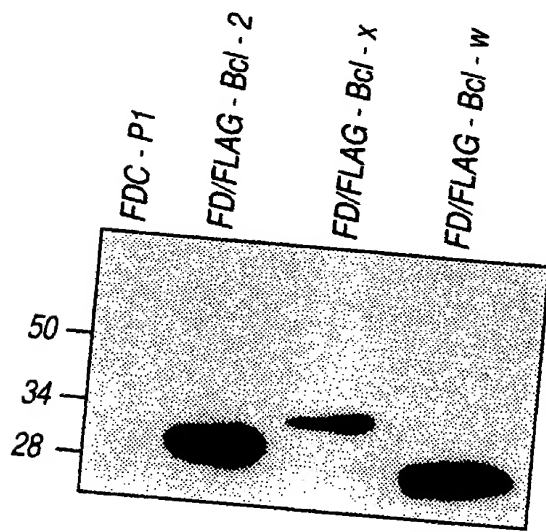


Fig. 4B

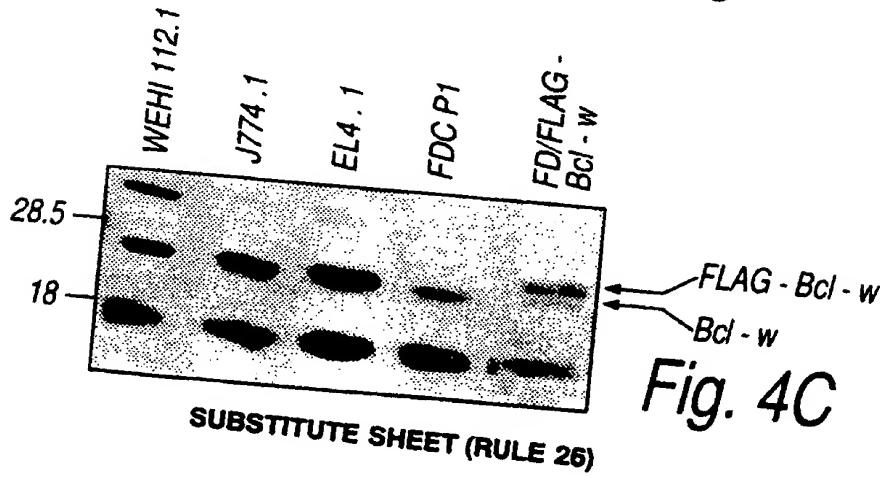


Fig. 4C

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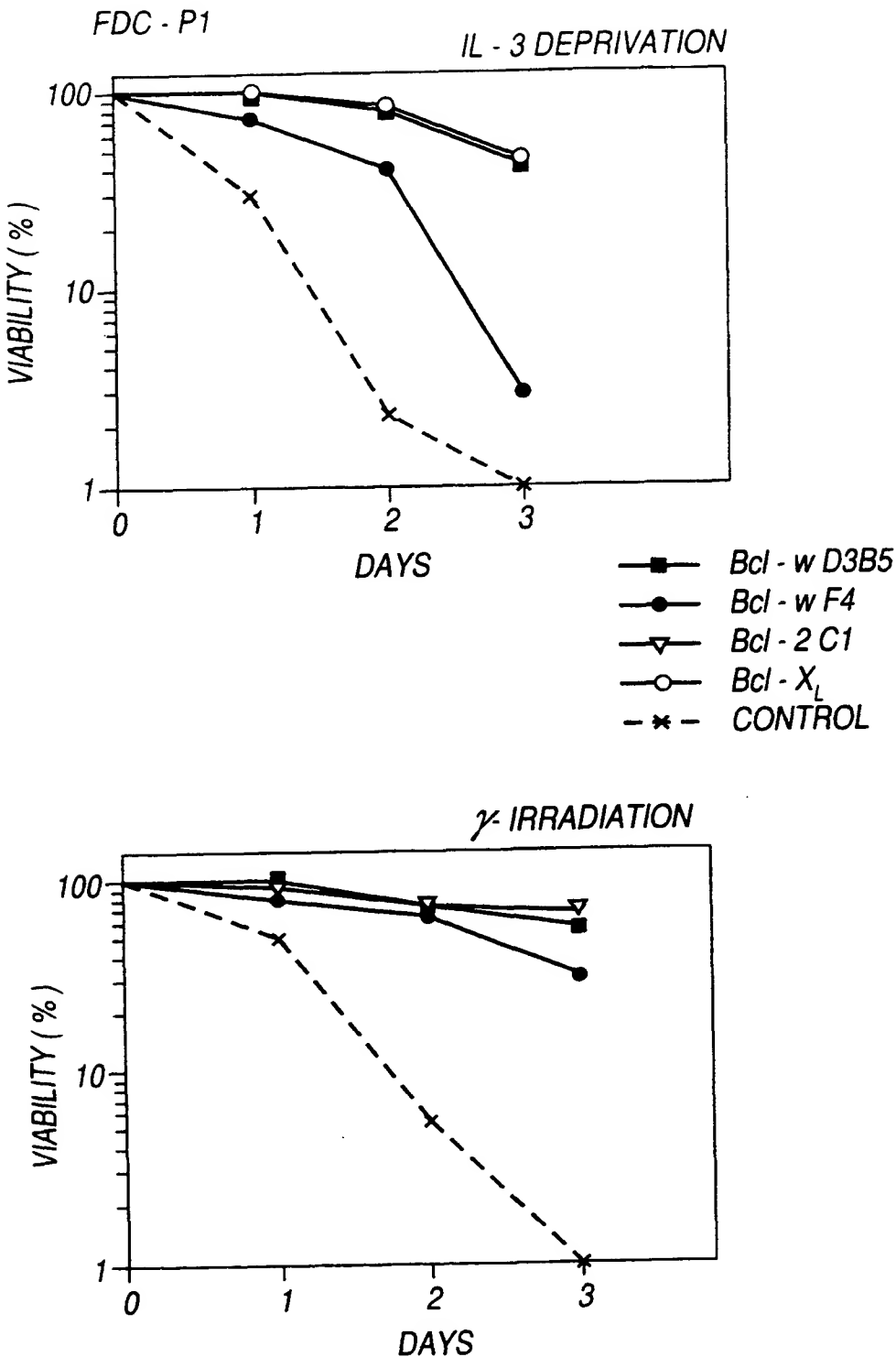
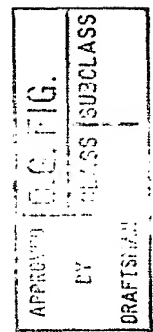


Fig. 5A

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B6.2.16BW2

DEXAMETHASONE

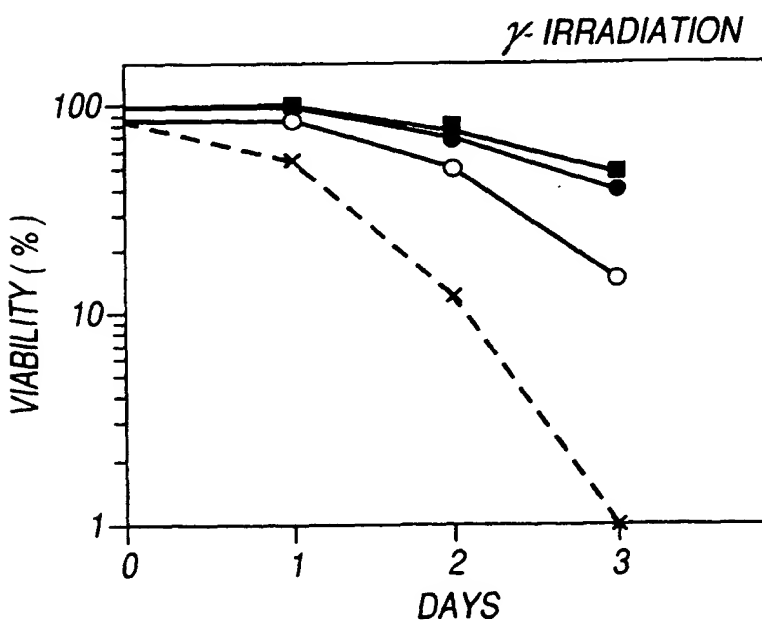
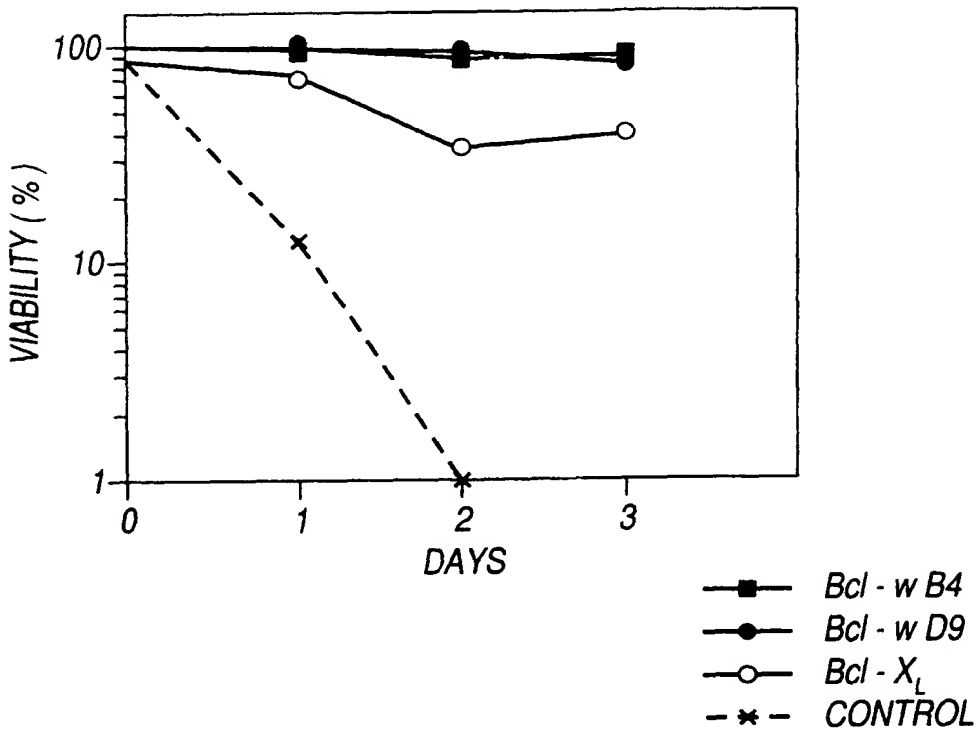


Fig. 5B

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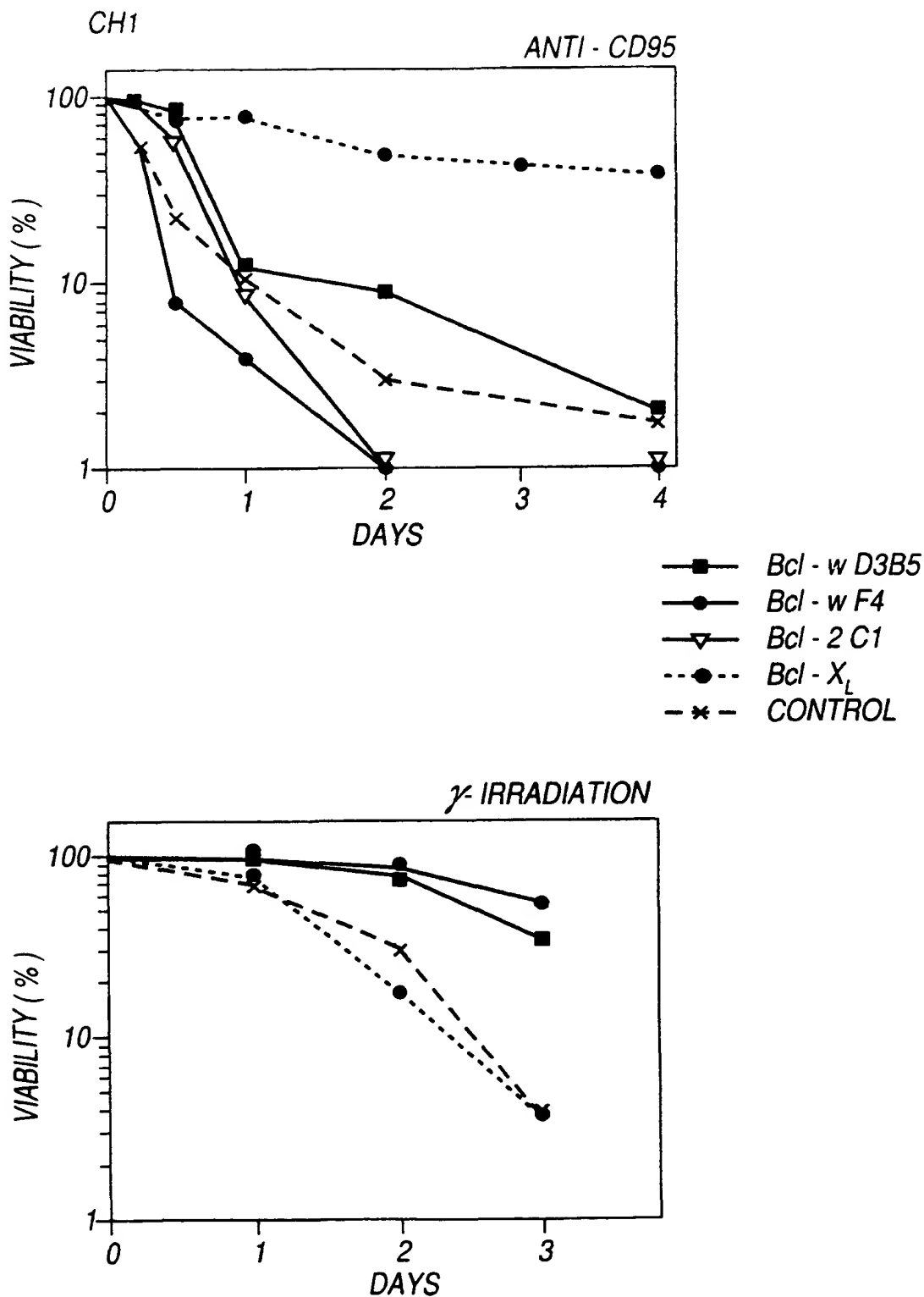


Fig. 5C

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U.S. FIG.
SUBCLASS
DRAFTSMAN

<i>Sftp1</i>	☒	☐	☐	☒	☒	☐	☒
<i>Tcra</i>	☒	☐	☒	☐	☐	☒	☒
<i>Bclw</i>	☒	☐	☒	☐	☒	☐	☒
<i>Gja3</i>	☒	☐	☒	☐	☒	☒	☐
	59	62	3	8	0	1	1
							0

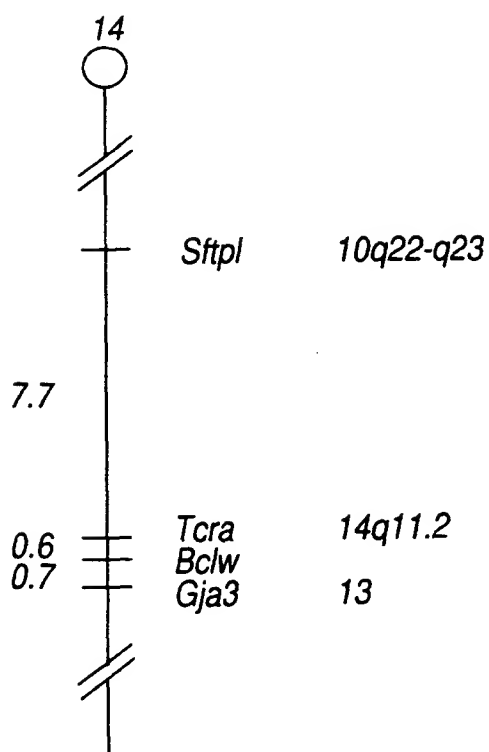


Fig. 6

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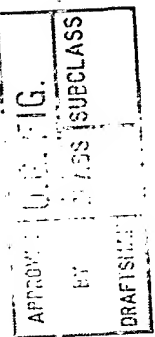


Fig. 7A



Fig. 7B

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Affidato	U. C.	F. G.
Per	CLASS	SUBCLASS
DRAFTER		

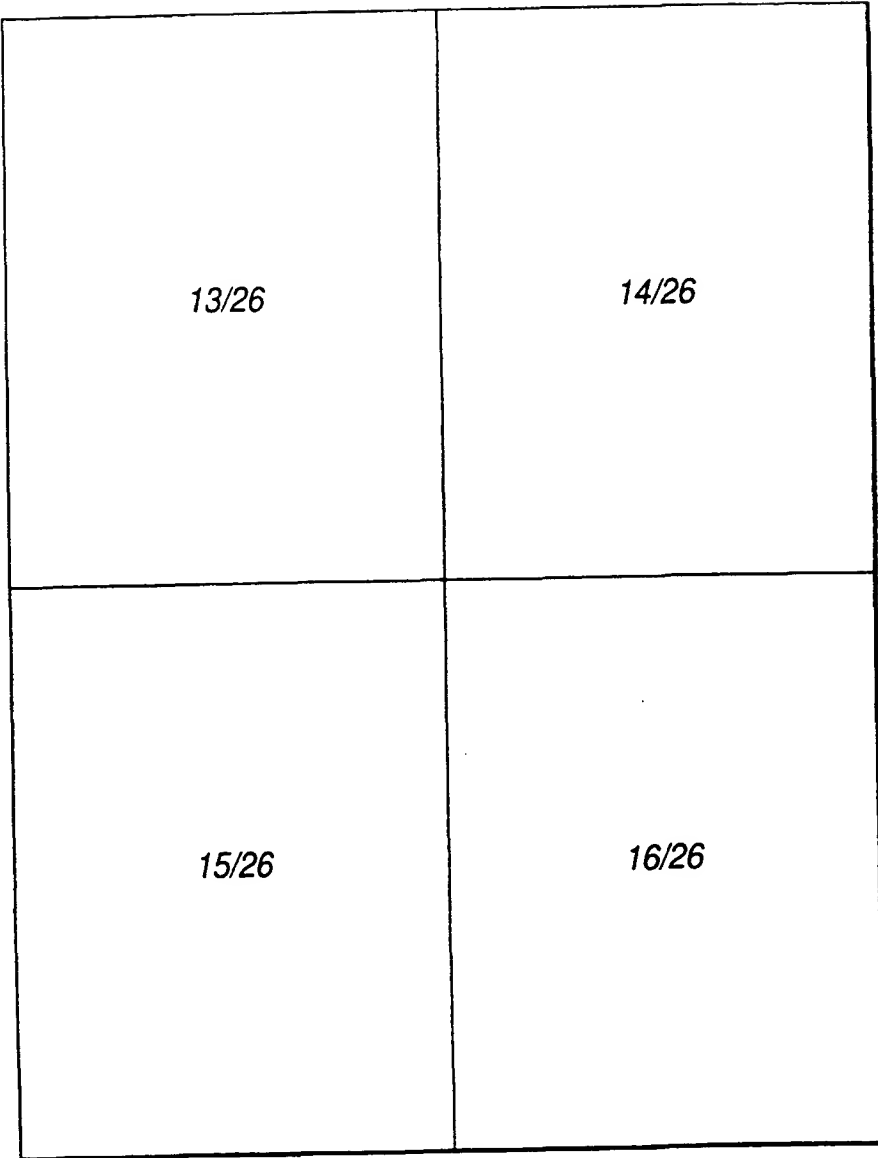


Fig. 8

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S1

Bc12	MAHAGRTGYD	NREIVVMKYIH	YKLSQRGYEW
Bc1x _LMSQS	NRELVVDFLS	YKLSOKGYSW
Bc1w	.MATPASAPD	TRALVADFVG	YKLQRQKGYVC
Ced9	D	IEGFVVDYFT	HRIRQNGMEW

Bak	MASG
Bax	

Bc12	ASRDPVARTS	PLQTPAAPGA	AAGPAL....	
Bc1x _L	PSWH.	LADSP	AVNGATGHSS	SLDARE....
Bc1w	
Ced9				

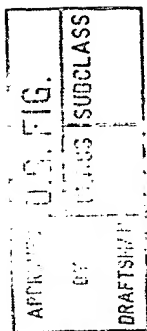
Bak	FRSYVFYRHQ	QEQEAEGVAA	PADPEMVTLR
BaxALLLQG	FIQDRAGRMG	GEAPELALDP
Bik			

S2

Bc12	MSRQLHLTP	FTARGRFATV	VEELERDG.V
Bc1x _L	LTSQLHITP	GTAYQSEEQV	VNELFRDG.V
Bc1w	LAAQLHVTP	GSAQQRFTQV	SDELFQGG.P
CED9	FCEQLLLAVP	RISFSLYQDV	VRTVGNAQTD

Fig. 8 (i)

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DAGDVGAAPP	GAAPAPGIFS	SQPGHTPHTA	60
SQFSDVEENR	TEAPEGTESE	METPSAINGN	54
GAGPGE			35
			99

QGP G PPROEC	G EPALPSASE	EQVAQDTEEV	34
MDGS G EOPR	G GGPTSSEQI	MKTG	23

BH3	NH1	
... SPVPPVV	HLT L RQAGDDFSRRYRRDFAE	113
... VIPMAAV	KQALREAGDEFELRYRRAFSD	107
... GPAADPL	HQAMRAAGDEFETRFRRTESD	63
	HEMMRVMGTIEEKHAENFET	132

* *

LQPSSTMGQV	GRQLAIIGDDINRRYDSEFQT	95
VPQDASTKKL	SECLKRIGDELDS..NMELOR	78
	LACIGDEM D	

△

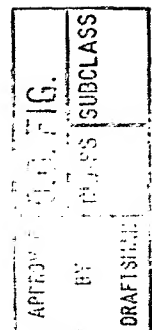
△

BH1

....NWGRIV*	AFFEEFGG..V	.MCVESVNRE	165
....NWGRIV	AFFSF G GG..A	.LCVESVDKE	158
....NWGRLV	AFFEVFGA..A	.LCAESVNKE	114
QCPMSY G RLI	GLIS F GGFVA	AKMMESV..E	190

Fig. 8 (ii)

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Bak	MLQH I QPTA	ENAYEY E TKI	ATSLFESSG. I
Bax	MIAAVD...T	DSPREVF F RV	AADMESDGNF

△ △ △ △

S3

Bc12	MSPLVDNIAL	WMTEYLNRH.	LHTWIQDNGG
Bc1x _L	MQVLVSR I AA	WMATYLNDH.	LEPW I QENG G
Bc1w	MEPLVGQVQE	WMVA V LET R .	LADW I HSSGG
Ced9	LQGQVRNL F V	YTSLFIKTRI	RNNWKEHNRS

*

Bak	LTGFLGQ V TR	FVVDFMLHHC	IARW I AQORG G
Bax	VPELIR T IMG	WTLD F LRERL	LG. W IQDQGG

△

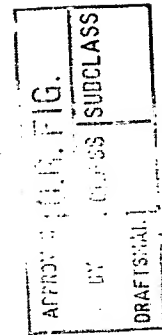
Bc12	DFSWLSLKTL	LSLAL.VGAC	ITLGAYLGHK
Bc1x _L	RKGQERFNRW	FLTGMTVAGV	VLLGSLFSRK
Bc1w	EGNWASVRTV	LTGAVALGAL	VTVGAFFASK

~~~~~

|     |          |                         |                        |
|-----|----------|-------------------------|------------------------|
| Bak | .....GP  | ILNVLVVLGV              | VLLGQFVVR <del>R</del> |
| Bax | .....TPT | WQT <del>V</del> TIFVAG | VLTASLTIW <del>K</del> |

Fig. 8 ( iii )

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|              |            |   |           |     |
|--------------|------------|---|-----------|-----|
| ... . NWGRVV | ALLGFGY    | R | LALHVYQHG | 146 |
| ... . NWGRVV | ALFYFAS    | K | LVLKALCTK | 128 |
|              |            | △ |           |     |
| <b>BH2</b>   |            |   |           |     |
| WDAFVELYG    | PSMRPLF    |   |           | 210 |
| WDTFVELYG    | NNAAAES    |   |           | 203 |
| WAEFTALYGD   | GALEEARRLR |   |           | 163 |
| WDDEFMTL.G.  |            |   |           | 218 |
| WVAALNLGN    | .....      |   |           | 185 |
| WDGLLSYFG    | .....      |   |           | 166 |
|              |            |   |           | 239 |
|              |            |   |           | 233 |
|              |            |   |           | 193 |
| FFKS         |            |   |           | 211 |
| KMG          |            |   |           | 192 |

Fig. 8 (iv)

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|             |          |
|-------------|----------|
| APR 10 1998 | FIG.     |
| BY          | CLASS    |
| DRAFTER     | SUBCLASS |

FIG. 9A FIG. 9B FIG. 9C FIG. 9D FIG. 9E FIG. 9F

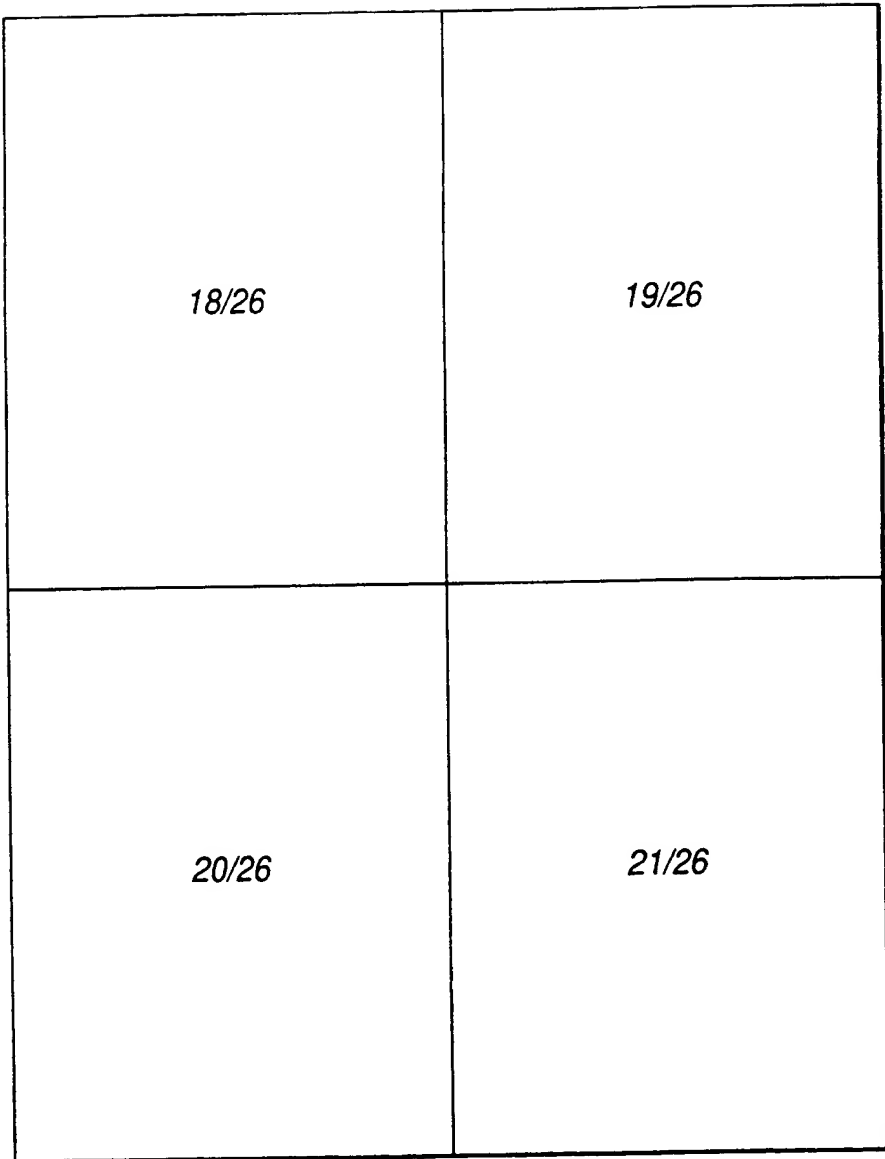
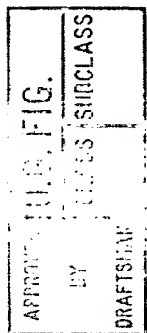


Fig. 9A

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ATG GCG ACC CCA GCC TCG GCC CCA GAC  
Met Ala Thr Pro Ala Ser Ala Pro Asp  
1 5

TTT GTA GGT TAT AAG CTG AGG CAG AAG  
Phe Val Gly Tyr Lys Leu Arg Gln Lys  
20 25

CCC GGG GAG GGC CCA GCA GCT GAC CCG  
Pro Gly Glu Gly Pro Ala Ala Asp Pro  
35 40

GCT GGA GAT GAG TTC GAG ACC CGC TTC  
Ala Gly Asp Glu Phe Glu Thr Arg Phe  
50 55

GCG GCT CAG CTG CAT GTG ACC CCA GGC  
Ala Ala Gln Leu His Val Thr Pro Gly  
65 70

CAG GTC TCC GAC GAA CTT TTT CAA GGG  
Gln Val Ser Asp Glu Leu Phe Gln Gly  
85

GTA GCC TTC TTT CTC TTT GGG GCT GCA  
Val Ala Phe Phe Leu Phe Gly Ala Ala  
100 105

---

Fig. 9A (i)

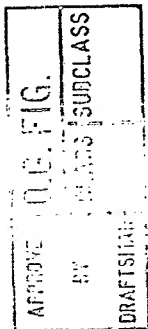
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|                             |     |
|-----------------------------|-----|
| ACA CGG GCT CTG GTG GCA GAC | 48  |
| Thr Arg Ala Leu Val Ala Asp |     |
| 10                          | 15  |
| GGT TAT GTC TGT GGA GCT GGC | 96  |
| Gly Tyr Val Cys Gly Ala Gly |     |
| 30                          |     |
| CTG CAC CAA GCC ATG CGG GCA | 144 |
| Leu His Gln Ala Met Arg Ala |     |
| 45                          |     |
| CGG CGC ACC TTC TCT GAT CTG | 192 |
| Arg Arg Thr Phe Ser Asp Leu |     |
| 60                          |     |
| TCA GCC CAG CAA CGC TTC ACC | 240 |
| Ser Ala Gln Gln Arg Phe Thr |     |
| 75                          | 80  |
| GGC CCC AAC TGG GGC CGC CTT | 288 |
| Gly Pro Asn Trp Gly Arg Leu |     |
| 90                          | 95  |
| CTG TGT GCT GAG AGT GTA AAC | 336 |
| Leu Cys Ala Glu Ser Val Asn |     |
| 110                         |     |

*Fig. 9A (ii)*  
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AAG GAG ATG GAA CCA CTG GTG GGA CAA  
Lys Glu Met Glu Pro Leu Val Gly Gln  
115 120

TAC CTG GAG ACG CGG CTG GTC GAC TGG  
Tyr Leu Glu Thr Arg Leu Val Asp Trp  
130 135

GCG GAG TTC ACA GCT CTA TAC GGG GAC  
Ala Glu Phe Thr Ala Leu Tyr Gly Asp  
145 150

CGT CTG CGG GAG GGG AAC TGG GCA TCA  
Arg Leu Arg Glu Gly Asn Trp Ala Ser  
165

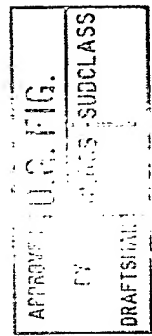
GCC GTG GCA CTG GGG GCC CTG GTA ACT  
Ala Val Ala Leu Gly Ala Leu Val Thr  
180 185

AAG TGA A  
Lys \*

Fig. 9A ( iii )

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GTG CAG GAG TGG ATG GTG GCC 384  
Val Gln Glu Trp Met Val Ala  
125

ATC CAC AGC AGT GGG GGC TGG 432  
Ile His Ser Ser Gly Gly Trp  
140

GGG GCC CTG GAG GAG GCG CGG 480  
Gly Ala Leu Glu Glu Ala Arg  
155 160

GTG AGG ACA GTG CTG ACG GGG 528  
Val Arg Thr Val Leu Thr Gly  
170 175

GTA GGG GCC TTT TTT GCT AGC 576  
Val Gly Ala Phe Phe Ala Ser  
190

583

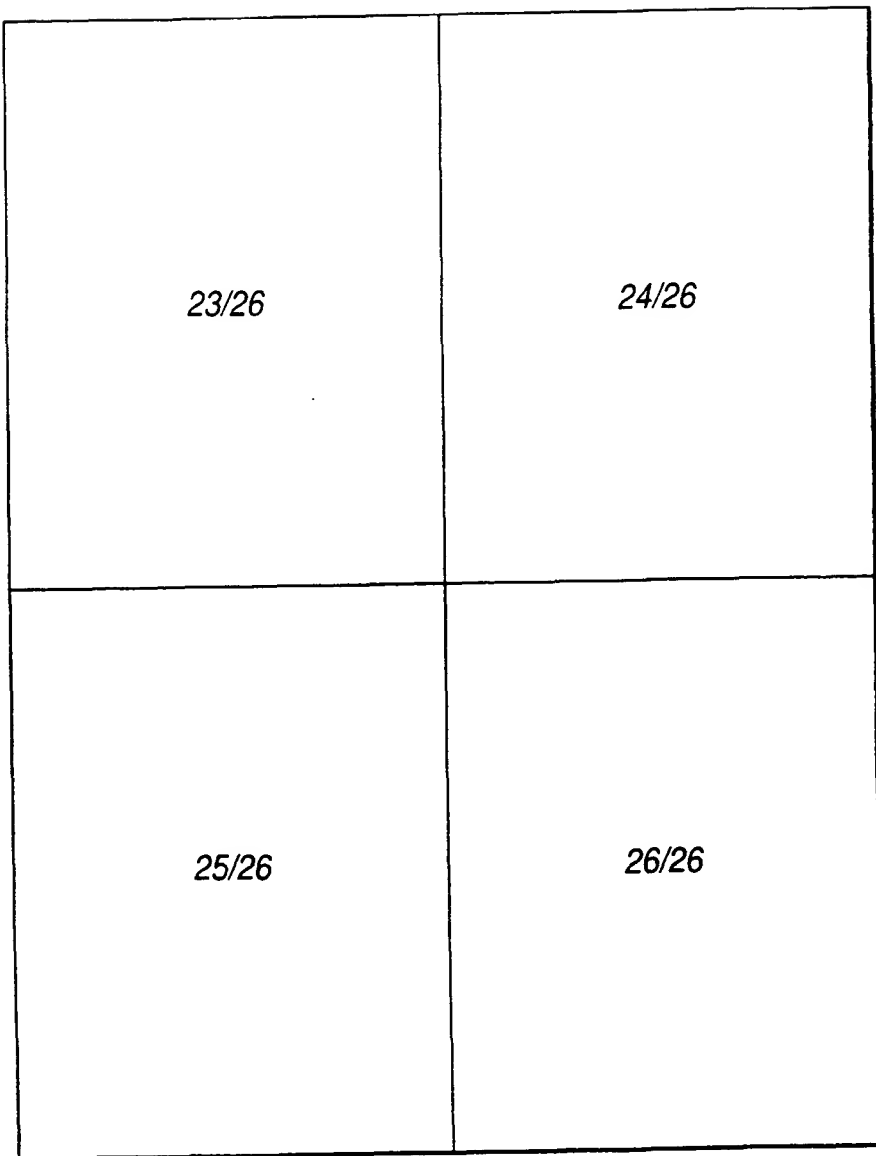
Fig. 9A (iv)

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|           |                |
|-----------|----------------|
| APPROVED  | D. P. FIG.     |
| BY        | CLASS SUBCLASS |
| DRAFTSMAN |                |



*Fig. 9B*

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ATG CCG ACC CCA GCC TCA ACC CCA GAC  
Met Pro Thr Pro Ala Ser Thr Pro Asp  
1 5

TTT GTA GGC TAT AGG CTG AGG CAG AAG  
Phe Val Gly Tyr Arg Leu Arg Gln Lys  
20 25

CCT GGG GAA GGC CCA GCC GCC GAC CCG  
Pro Gly Glu Gly Pro Ala Ala Asp Pro  
35 40

GCT GGA GAC GAG TTT GAG ACC CGT TTC  
Ala Gly Asp Glu Phe Glu Thr Arg Phe  
50 55

GCC GCT CAG CTG CAC GTG ACC CCA GGC  
Ala Ala Gln Leu His Val Thr Pro Gly  
65 70

CAG GTT TCC GAC GAA CTT TTC CAA GGG  
Gln Val Ser Asp Glu Leu Phe Gln Gly  
85

GTG GCA TTC TTT GTC TTT GGG GCT GCC  
Val Ala Phe Phe Val Phe Gly Ala Ala  
100 105

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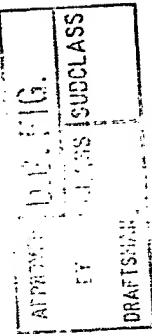
*Fig. 9B (i)*

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|                             |     |
|-----------------------------|-----|
| ACA CGC GCT CTA GTG GCT GAC | 48  |
| Thr Arg Ala Leu Val Ala Asp |     |
| 10                          | 15  |
| GGT TAT GTC TGT GGA GCT GGG | 96  |
| Gly Tyr Val Cys Gly Ala Gly |     |
| 30                          |     |
| CTG CAC CAA GCC ATG CGG GCT | 144 |
| Leu His Gln Ala Met Arg Ala |     |
| 45                          |     |
| CGC CGC ACC TTC TCT GAC CTG | 192 |
| Arg Arg Thr Phe Ser Asp Leu |     |
| 60                          |     |
| TCA GCC CAG CAA CGC TTC ACC | 240 |
| Ser Ala Gln Gln Arg Phe Thr |     |
| 75                          | 80  |
| GGC CCT AAC TGG GGC CGT CTT | 288 |
| Gly Pro Asn Trp Gly Arg Leu |     |
| 90                          | 95  |
| CTG TGT GCT GAG AGT GTC AAC | 336 |
| Leu Cys Ala Glu Ser Val Asn |     |
| 110                         |     |

Fig. 9B ( ii )

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AAA GAA ATG GAG CCT TTG GTG GGA CAA  
Lys Glu Met Glu Pro Leu Val Gly Gln  
115 120

TAC CTG GAG ACA CGT CTG GTC GAC TGG  
Tyr Leu Glu Thr Arg Leu Ala Asp Trp  
130 135

GCG GAC TTC ACA GCT CTA TAC GGG GAC  
Ala Asp Phe Thr Ala Leu Tyr Gly Asp  
145 150

CGT CTG CGG GAG GGC AAC TGG GCA TGA  
Arg Leu Arg Glu Gly Asn Trp Ala \*  
165

GCC GTG GCA CTG GGG GCC CTG GTA ACT  
Ala Val Ala Leu Gly Ala Leu Val Thr  
180 185

AAG TG  
Lys

Fig. 9B (iii)  
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GTC CAG GAT TGG ATC GTG GCC 384  
Val Gln Asp Trp Ile Val Ala  
125

ATC CAC AGC AGT GGC GGC TGG 432  
Ile His Ser Ser Gly Gly Trp  
140

GGG GCC CTG GAG GAC GCA CGG 480  
Gly Ala Leu Glu Asp Ala Arg  
155 160

GTG AGC ACA GTG GTG ACG GGG 528  
Val Ser Thr Val Val Thr Gly  
170 175

GTA GGG GCC TTT TTT GCT AGC 576  
Val Gly Ala Phe Phe Ala Ser  
190

582

Fig. 9B (iv)

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